

**AMENDMENTS TO THE SPECIFICATION:**

*Please replace the paragraph beginning on page 5, line 10 of the specification with the following amended paragraph:*

Figure 3 illustrates a data format according to the present invention. After comparing a NE\_CM 150<sub>0</sub>-150<sub>n</sub> and a corresponding NE\_RM 140<sub>0</sub>-140<sub>n</sub> in block unit, a series of data can be divided into a header bit field, an EndFlag bit field and a data bit field. The header bit field stores the sequence (i) of the corresponding block if NE\_CM data and NE\_RM data are not identical. The EndFlag bit field is a 1 if a transmitted data is the last block, or is a 0 if a transmitted data is not the last block. The data bit field contains real transmitted data.